Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
512 7	41	(proxy or gateway or switch or router) with (session near5 status)	USPAT	OR	OFF	2006/06/12 16:44
S12 8	33	S127 and @ad < "20001205"	USPAT	OR	OFF	2006/06/12 16:44
S12 9	106	(proxy or gateway or switch or router) with (session near5 status)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/12 16:44
S13 0	33	S129 and @ad < "20001205"	USPAT	OR	OFF	2006/06/12 16:44
S13 1	34	S129 and @ad < "20001205"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFĘ	2006/06/12 16:44
S13 2	5	"6647001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 16:53
S13	3	("6647001").URPN.	USPAT	OR	ON	2006/06/12 16:55
S13 4	7	("5440547" "6038233" "6172986" "6393014" "6400722" "6473406" "6473413").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/12 16:58
S13 5	682	(chang\$3 or updat\$3 or rewrit\$4) with status with session	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 19:14
S13 6	213	S135 and @ad < "20001205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 19:29
S13 7	7	S136 and (resum\$3 with request)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 19:18

S13 8	7313	session near5 (status or state)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/06/12 19:28
S13 9	5067	(persisten\$2 or continu\$3 or uninterupt\$3) and S138	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 19:29
S14 0	1600	S139 and @ad < "20001205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 19:38
S14 1	8144	(709/217-219).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/12 19:37
S14 2	126	S140 and S141	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 19:32
S14 3	14	S142 and ((resume or pause) with request\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON [:]	2006/06/12 19:32
S14 4	4051	(709/217).CCLS.	US-PGPUB; USPAT	OR	OFF ·	2006/06/12 19:36
S14 5	951	(relay\$3 or shift\$3) and S144	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/06/12 19:36
S14 6	951	S145	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 19:36
S14 7	2	(session adj1 (id or identification)) with (pause or resume)	USPAT	OR	OFF	2006/06/12 19:36
S14 8	2	S147	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 19:36

S14	5	(session near5 (id or	USPAT	OR	OFF	2006/06/12 19:36
9		identification)) with (pause or resume)				
S15 0	40	(session near5 (id or identification)) with (pause or resume)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/12 19:37
S15 1	40	S150 and (pause or resume)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/12 19:37
S15 2	19	S151 and (session with (status or state))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/12 19:37
S15 3	3	S151 and @ad < "20001205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 19:38
S15 4	1	S152 and @ad < "20001205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 19:44
S15 5	21	"5664007"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 19:50
S15 6	3	(session with (status or state)) and S155	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 19:45
S15 7	10	S155 and (resume or pause)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 19:50
S15 8	19	("5664007").URPN.	USPAT	OR	ON	2006/06/12 19:55

S15 9	2	(gateway or router or proxy) with (chang\$3 or updat\$3 or rewrit\$3) with (session near5 status)	USPAT	OR	ON .	.2006/06/12 19:56
S16 0	9	(gateway or router or proxy) with (chang\$3 or updat\$3 or rewrit\$3) with (session near5 status)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ΟŅ	2006/06/12 19:58
S16 1	0	("2002/0091834").URPN.	USPAT	OR	ON :	2006/06/12 19:57
S16 2	0	("2002/0091834").URPN.	USPAT	OR	ON	2006/06/12 19:57
S16 3	0	("2002/0091834").URPN.	USPAT	OR	ON	2006/06/12 19:57
S16 4	2	"20040240478"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 21:13
S16 5	6158	session with (control or manager)	USPAT	OR	OFF	2006/06/13 14:29
S16 6	6158	S165	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:29
S16 7	804	(gateway or router) with ((conver\$4 or translat\$3) with address)	USPAT	OR	OFF	2006/06/13 14:29
S16 8	3810	session with (id or identifier or identification)	USPAT	OR	OFF.	2006/06/13 14:29
S16 9	50	S167 and S168	USPAT	OR	OFF.	2006/06/13 14:29
S17 0	50	S167 and S168 and S169	USPAT	OR	OFF	2006/06/13 14:29
S17 1	50	S170	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:29
S17 2	747	session adj1 control	USPAT	OR	OFF	2006/06/13 14:30

						:
S17 3	747	S172	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:30
S17 4	0	"sony.as"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:31
S17 5	27835	(sony near corporation)".as"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:31
S17 6	90	S167 and S165	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:32
S17 7	3	S167 and S175	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:32
S17 8	132000	((masaaki ner isozu) or (kuniaki ner kurihara)).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	.2006/06/13 14:33
S17 9	20	((masaaki near isozu) or (kuniaki near kurihara)).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/06/13 14:33
S18 0	2	(resume or pause) and S179	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:34
S18 1	182286	samsung.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/06/13 14:34
S18 2	750	(resume or pause) and S181	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:34

S18 3	359	S182 and @ad < "20001205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/06/13 14:36
S18 4	0	S183 and (session with status)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:36
S18 5	1	S183 and (continous\$2 or persisten\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:35
S18 6	24	S175 and (session with status)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/06/13 14:36
S18 7	9	S186 and @ad < "20001205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2006/06/13 15:00

6/13/06 3:02:04 PM Page 6



conversion muchs

STIC EIC 2100 Search Request Form

permitted to receive class associated with the respective session. (2) address emiersion means for emverting electroation address of classic associated with the session. (3) when the request is a resume request, session anten morns in the gaterny rewrite STIC Searcher Geoffrey ST. Leger Phone 23590 Date picked up 6/15/6 Date Completed 6/15/6						
Name Dilpp DSTUL Format for Search Results (Circle One): AU 2152 Examiner # 80544 Where have you searched so far? Serial # 11 006 2600 Phone 2-4220 USP DWPI EPO JPO ACM IBM TDB IEEE INSPEC SPI Other Is this a "Fast & Focused" Search Request? (Circle One) YES NO A 'Fast & Focused' Search is completed in 2-3 hours (meximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in EIC2100 and on the EIC2100 NPL Web Page at http://ptoweb/patents/stuc/stuc-/st		e would you like to use to limit the search?				
AU 2152 Examiner # 80544 Room # 4009 Phone 2-4220 Serial # 10 0006, 2000 EEE INSPEC SPI Other Is this a "Fast & Focused" Search Request? (Circle One) YES NO A "Fast & Focused" Search is completed in 2-3 hours (maximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in E102100 and on the E102100 NPL Web Page at http://ptoved/patents/stic/stic-te2100.htm. What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found. Is this request for a BOARD of APPEALS case? (Circle One) YES NO (i) gate way or relay device has session comtract table that unductes each session status for each data communication session on each client terminals in which data associated with the respective session is received from the external network via the communication relay clearing each session status in the table include at least one permit address, each permit address corresponding to a respective one of terminals permitted to receive clata associated with the respective session. (i) address, each permit address corresponding to a respective one of terminals permitted to receive clata associated with the respective session. (ii) address conversion means for converting cleanation address of data associated with the respective session. (iii) when the request is a resume request, session and mans in the garting reunited set picked up 6166 Date Completed 6136	Col 15/00 Priority D	ate: ;2/05/2000 Other:				
include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found. Is this request for a BOARD of APPEALS case? (Circle One) YES NO (a) gate way or relay device has session control table that unducles each session status for each clata communication session on each client terminals in which data associated with the respective session is received from the external network in the communication relay clevice—each Session Status in the terble enclude at least one permit address, each permit address corresponding to a respective one of terminal permitted to receive clata associated with the respective session. (a) address conversion means for inventing electroation address of clata associated with the respective session. (b) when the request is a resume request, session antendment in the garterny rewrited. STIC Searcher Geo Frey ST. Leger Phone 23500 Date picked up 6/18/6 Date Completed 6/18/6	AU 2152 Examiner # 80544 Room # 4 C 6 Phone 2-422 Co Serial # 10 00 Co 2 Co Co Is this a "Fast & Focused" Search Request? (Circle A "Fast & Focused" Search is completed in 2-3 hours (max meet certain criteria. The criteria are posted in ElC2100 ar	PAPER DISK EMAIL Where have you searched so far? USP DWPI EPO JPO ACM IBM TDB IEEE INSPEC SPI Other e One) YES NO imum). The search must be on a very specific topic and				
© gate way or relay device has session control table that includes each session status for each data communication session on each client terminals in which data associated with the respective session is received from the external network is a the ammunication relay cleared—each session status in the table include at least one permit address, each permit address corresponding to a respective one of terminal permitted to receive clata associated with the respective session. (a) address emiersion means for anienting electroation address of data associated with the request is a resume request, session antendments in the gaterny rewrite STIC searcher. (b) When the request is a resume request, session antendments in the gaterny rewrite attending Glos of Date Completed.	include the concepts, synonyms, keywords, acronyms, defi the topic. Please attach a copy of the abstract, background	nitions, strategies, and anything else that helps to describe				
© gate way or relay device has session control table that includes each session status for each data communication session on each client terminals in which data associated with the respective session is received from the external network is a the ammunication relay cleared—each session status in the table include at least one permit address, each permit address corresponding to a respective one of terminal permitted to receive clata associated with the respective session. (a) address emiersion means for anienting electroation address of data associated with the request is a resume request, session antendments in the gaterny rewrite STIC searcher. (b) When the request is a resume request, session antendments in the gaterny rewrite attending Glos of Date Completed.	Is this request for a BOARD of APPE	ALS case? (Circle One) YES NO				
session status in the table, output	each session status for each data communication session on each client terminals in which data associated with the respective session is received from the external network in a the ammunication relay clearing clearing address, each permit address corresponding to a respective one of terminal permitted to receive clata associated with the respective session. (2) address conversion means for converting electrocation address of clata associated with the respective session. (3) when the request is a resume request, session and mouns in the gathery rewrite STIC searcher. (4) Date Completed. (6) Date Completed. (6) 13 6					